



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX

THE POPULAR SCIENCE MONTHLY—JULY, AUGUST, SEPTEMBER

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

- ABRAMS, LEROY, The Floral Features of California, 22
 American Association for the Advancement of Science, Pacific Coast Meeting, 205
 Ant-hill Fossils, RICHARD SWAN LULL, 236
 Biological Effects of Race Movements, DAVID STARR JORDAN, 267
 California, Floral Features of, LEROY ABRAMS, 22
 CAMPBELL, WILLIAM WALLACE, The Evolution of the Stars and the Formation of the Earth, 209
 Chemistry, Modern, The Dawn of, JOHN MAXSON STILLMAN, 5
 Chinese, The Moral Development of the, FREDERICK GOODRICH HENKE, 78
 Civic Investment, P. R. KOLBE, 250
 COKER, ROBERT E., Water Conservation, Fisheries and Food Supply, 90
 Dawn of Modern Chemistry, JOHN MAXSON STILLMAN, 5
 Democracy, and Science, M. E. HAGGERTY, 254
 DOMINIAN, LEON, Eurasian Waterways in Turkey, 56
 Earth, Formation of the, and the Evolution of the Stars, WILLIAM WALLACE CAMPBELL, 209
 EASTMAN, ELAINE GOODALE, The Waste of Life, 187
 Economic Factors influencing the Forestry Situation, A. F. HAWES, 181
 Eurasian Waterways in Turkey, LEON DOMINIAN, 56
 Europe, Western, War Selection in, DAVID STARR JORDAN, 143
 Evolution, of the Elements and the Constitution of Matter, ERNEST RUTHERFORD, 105; of the Stars and the Formation of the Earth, WILLIAM WALLACE CAMPBELL, 209
 Fiji, A History of, ALFRED GOLDSBOROUGH MAYER, 31, 292
 Fisheries, Food Supply and Water Conservation, ROBERT E. COKER, 90
 Floral Features of California, LEROY ABRAMS, 22
 Forestry Situation, Some Economic Factors influencing the, A. F. HAWES, 181
 Fossils, Ant-hill, RICHARD SWAN LULL, 236
 Four Points in the Indictment of the Smoke Nuisance, JOHN O'CONNOR, JR., 244
 HAGGERTY, M. E., Science and Democracy, 254
 HAWES, A. F., Some Economic Factors influencing the Forestry Situation, 181
 HENKE, FREDERICK GOODRICH, The Moral Development of the Chinese, 78
 History of Fiji, ALFRED GOLDSBOROUGH MAYER, 31, 292
 HOWARD, L. O., Some Pioneers in Mosquito Sanitation and other Mosquito Work, 65, 169
 HOWERTH, I. W., War and the Progress of Society, 195
 JORDAN, DAVID STARR, War Selection in Western Europe, 143; Biological Effects of Race Movements, 267
 Journals, Scientific, and the Public, 309
 KOLBE, P. R., A Civic Investment, 250
 Leiden Laboratory and Professor Onnes, 102
 Life, The Waste of, ELAINE GOODALE EASTMAN, 187
 LULL, RICHARD SWAN, Ant-hill Fossils, 236
 MACLEAN, ANNIE MARION, Trade Unionism versus Welfare Work for Women, 50
 Matter, the Constitution of, and the Evolution of the Elements, ERNEST RUTHERFORD, 105
 MAYER, ALFRED GOLDSBOROUGH, A History of Fiji, 31, 292
 Middle Ages, Natural Science in, LYNN THORNDIKE, 271
 Moral Development of the Chinese, FREDERICK GOODRICH HENKE, 78
 Mosquito Sanitation and Other Mosquito Work, Some Pioneers in, L. O. HOWARD, 65, 169

- National, Contributions to Science, 206; Welfare and Science, 310
 Natural Science in the Middle Ages, LYNN THORNDIKE, 271
- O'CONNOR, JOHN, JR., Four Points in the Indictment of the Smoke Nuisance, 244
 Onnes, Professor, and the Leiden Laboratory, 102
- PATRICK, G. T. W., The Psychology of War, 155
 Pioneers in Mosquito Sanitation and Other Mosquito Work, L. O. HOWARD, 65, 169
 Popular Science Monthly and The Scientific Monthly, 307
 Primitive Ritualistic Ceremonies, CLARK WISSLER, 200
 Psychology of War, G. T. W. PATRICK, 155
- Race Movements, Biological Effects of, DAVID STARR JORDAN, 267
 Ritualistic Ceremonies, Primitive, CLARK WISSLER, 200
 RUTHERFORD, ERNEST, The Constitution of Matter and the Evolution of the Elements, 105
- Sanitation, Mosquito, and other Mosquito Work, Some Pioneers in, L. O. HOWARD, 65, 169
 Science, and Letters, The Republic of, 100; The Progress of, 100, 205, 307; New Museum in London, 207; and Democracy, M. E. HAGGERTY, 254; Natural, in the Middle Ages, LYNN THORNDIKE, 271; and National Welfare, 310
- Scientific, Items, 100, 208, 312; Journals and the Public, 309
 Scientific Monthly and The Popular Science Monthly, 307
 Smoke Nuisance. Four Points in the Indictment of JOHN O'CONNOR, JR., 244
 Society, The Progress of, and War, I. W. HOWERTH, 195
 Stars, The Evolution of the, and the Formation of the Earth, WILLIAM WALLACE CAMPBELL, 209
 STILLMAN, JOHN MAXSON, The Dawn of Modern Chemistry, 5
- THORNDIKE, LYNN, Natural Science in the Middle Ages, 271
 Trade Unionism versus Welfare Work for Women, ANNIE MARION MACLEAN, 50
 Turkey, Eurasian Waterways in, LEON DOMINIAN, 56
- War, Selection in Western Europe, DAVID STARR JORDAN, 143; The Psychology of, G. T. W. PATRICK, 155; and the Progress of Society, I. W. HOWERTH, 195
 Waste of Life, ELAINE GOODALE EASTMAN, 187
 Water Conservation, Fisheries and Food Supply, ROBERT E. COKER, 90
 Welfare Work for Women, versus Trade Unionism, ANNIE MARION MACLEAN, 50
 WISSLER, CLARK, The Functions of Primitive Ritualistic Ceremonies, 200
 Women, Welfare Work for, versus Trade Unionism, ANNIE MARION MACLEAN, 50

INDEX

THE SCIENTIFIC MONTHLY, OCTOBER, NOVEMBER, DECEMBER

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

- Aboriginal Rock-stencillings of New South Wales, CHAS. B. DAVENPORT, 98
 Acrid, Why Certain Plants are, WILLIAM R. LAZENBY, 272
 Adaptation as a Process, HARRY BEAL TORREY, 264
 AGRAMONTE, ARISTIDES, The Inside History of a Great Medical Discovery, 209
 American Names, Eminent, LAUREN HEWITT ASHE, 283
 Ancestors, How they were Cured, CARL HOLLIDAY, 278
 Ancient World, War Selection in, DAVID STARR JORDAN, 36
 Anti-suffragists and War, ELSIE CLEWS PARSONS, 44
 ASHE, LAUREN HEWITT, Eminent American Names, 283
 Business, War and Insurance, DAVID STARR JORDAN, 165
 Butternut, Resemblances to the Earth, A. C. LANE, 132
 CAMPBELL, WILLIAM WALLACE, The Evolution of the Stars and the Formation of the Earth, 1, 177, 238
 Cash Value of Scientific Research, T. BRAILSFORD ROBERTSON, 140
 Classic Unknowns in Mathematics, A FEW, G. A. MILLER, 93
 COCKERELL, T. D. A., A Visit to Oeningen, 287
 COLLINS, Jos. V., A Metrical Tragedy, 256
 Conservation of Talent through Utilization, JOHN M. GILLETTE, 151
 Contact Electrification and the Electric Current, FERNANDO SANFORD, 124
 DAVENPORT, CHAS. B., The Aboriginal Rock-stencillings of New South Wales, 98
 Earth, Formation of the, and the Evolution of the Stars, WILLIAM WALLACE CAMPBELL, 1, 177, 238; Resemblances between it and a Butternut, A. C. LANE, 132
 Edward Jenner and Vaccination, D. FRASER HARRIS, 66
 Ehrlich, Paul, 100
 Electric Current and Contact Electrification, FERNANDO SANFORD, 124
 Eminent American Names, LAUREN HEWITT ASHE, 283
 Evolution of the Stars and the Formation of the Earth, WILLIAM WALLACE CAMPBELL, 1, 177, 238
 Few Classic Unknowns in Mathematics, G. A. MILLER, 93
 Fiji, A History of, ALFRED GOLDSBOROUGH MAYER, 18
 Frost Fighting, Theory and Practise of, ALEXANDER MCADIE, 292
 GILLETTE, JOHN M., The Conservation of Talent through Utilization, 151
 HAMOR, W. A., The Value of Industrial Research, 86
 HARRIS, D. FRASER, Edward Jenner and Vaccination, 66
 History of Fiji, ALFRED GOLDSBOROUGH MAYER, 18
 HOLLIDAY, CARL, How our Ancestors were Cured, 278
 Indebtedness, Public, and National Wealth, 102
 Industrial Research, Value of, W. A. HAMOR, 86
 Inside History of a Great Medical Discovery, ARISTIDES AGRAMONTE, 209
 Insurance, Business and War, DAVID STARR JORDAN, 165
 Interpretation of Slavophilism, ARTHUR D. REES, 47
 Jenner, Edward, and Vaccination, D. FRASER HARRIS, 66
 JORDAN, DAVID STARR, War Selection in the Ancient World, 36; War, Insurance and Business, 165
 LANE, A. C., On Certain Resemblances between the Earth and a Butternut, 132
 LAZENBY, WILLIAM R., Why Certain Plants are Acrid, 272
 MCADIE, ALEXANDER. The Theory and Practise of Frost Fighting, 292
 MCBRIDE, J. H., Physical Training as Mental Training, 56

INDEX

- Mathematics, A Few Classic Unknowns in, G. A. MILLER, 93
- MAYER, ALFRED GOLDSBOROUGH, A History of Fiji, 18; Papua where the Stone-age lingers, 105
- Medical Discovery, A Great, The Inside History of, ARISTIDES AGRAMONTE, 209
- Mental Training, as Physical Training, J. H. McBRIDE, 56
- Metrical Tragedy, Jos. V. COLLINS, 256
- Michelangelo, The Physical, JAMES FREDERICK ROGERS, 148
- MILLER, G. A., A Few Classic Unknowns in Mathematics, 93
- Missouri and New York Botanical Gardens, 202
- National, Wealth and Public Indebtedness, 102; Academy of Sciences, New York Meeting, 303
- New, South Wales, The Aboriginal Rock-stencillings of, CHAS. B. DAVENPORT, 98; York, and Missouri, Botanical Gardens, 202
- Oeningen, Visit to, T. D. A. COCKERELL, 287
- Pan-American Scientific Congress, 205
- Papua where the Stone-age lingers, ALFRED GOLDSBOROUGH MAYER, 105
- PARSONS, ELSIE CLEWS, Anti-suffragists and War, 44
- Peace, and Progress, ROBERT M. YERKES, 195
- Physical, Michelangelo, JAMES FREDERICK ROGERS, 148; Training as Mental Training, J. H. McBRIDE, 56
- Plants, Certain, Why they are Acrid, WILLIAM R. LAZENBY, 272
- Progress and Peace, ROBERT M. YERKES, 195
- Putnam, Frederick Ward, 305
- REES, ARTHUR D., An Interpretation of Slavophilism, 47
- Research, Industrial, Value of, W. A. HAMOR, 86; Scientific, Cash Value of, T. BRAILSFORD ROBERTSON, 140
- Resemblances between the Earth and a Butternut, A. C. LANE, 132
- ROBERTSON, T. BRAILSFORD, The Cash Value of Scientific Research, 140
- Rock-stencillings, Aboriginal, of New South Wales, CHAS. B. DAVENPORT, 98
- ROGERS, JAMES FREDERICK, The Physical Michelangelo, 148
- SANFORD, FERNANDO, Contact Electrification and the Electric Current, 124
- Science, The Progress of, 101, 202, 303
- Scientific, Items, 104, 208, 306; Research, Cash Value of, T. BRAILSFORD ROBERTSON, 140; Congress, Second Pan-American, 205
- Slavophilism, An Interpretation of, ARTHUR D. REES, 47
- Stars, The Evolution of the, and the Formation of the Earth, WILLIAM WALLACE CAMPBELL, 1, 177, 238
- Stone-age, Papua, where it lingers, ALFRED GOLDSBOROUGH MAYER, 105
- Talent, Its Conservation through Utilization, JOHN M. GILLETTE, 151
- Theory and Practise of Frost Fighting, ALEXANDER MCADIE, 292
- TORREY, HARRY BEAL, Adaptation as a Process, 264
- Unknowns, Classic, in Mathematics, G. A. MILLER, 93
- Utilization, Conservation of Talent through, JOHN M. GILLETTE, 151
- Vaccination, Edward Jenner and, D. FRASER HARRIS, 66
- Value of Industrial Research, W. A. HAMOR, 86
- Visit to Oeningen, T. D. A. COCKERELL, 287
- War, Selection in the Ancient World, DAVID STARR JORDAN, 36; and Anti-suffragists, ELSIE CLEWS PARSONS, 44; Substitutes for, 101; Business and Insurance, DAVID STARR JORDAN, 165
- Wealth, National, and Public Indebtedness, 102
- Why Certain Plants are Acrid, WILLIAM R. LAZENBY, 272
- YERKES, ROBERT M., Progress and Peace, 195